

CENTRAL INTELLIGENCE AGENCY

ILLEGIB

NRO review(s) completed.

Approved For Release 2003/06/13 : CIA-RDP79B01709A000600070026-2

TOP SECRET

25X1

(SI) NATIONAL RECONNAISSANCE OFFICE
WASHINGTON, D.C.

OFFICE OF THE DIRECTOR

21 November 1972

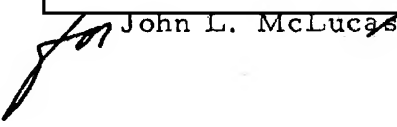
MEMORANDUM FOR Assistant to the President for National
Security Affairs

Deputy Secretary of Defense
Under Secretary of State (Political Affairs)
Chairman, Joint Chiefs of Staff
Director of Central Intelligence
Executive Secretary, 40 Committee

SUBJECT: December Forecast of NRP Satellite and Aircraft Activities

Attached is the National Reconnaissance Program forecast of
overflight activities for the month of December 1972.

25X1


John L. McLucas

Attachment

Approval
40 Committee Principal

25X1

25X1

25X1

TOP SECRET

25X1

25X1

Approved For Release 2003/06/13 : CIA-RDP79B01709A000600070026-2

Approved For Release 2003/06/13 : CIA-RDP79B01709A000600070026-2

TOP SECRET

25X1



FORECAST OF NRP AIRCRAFT ACTIVITIES FOR DECEMBER 1972

<u>PROJECT</u>	<u>VEHICLE</u>	<u>TYPE</u>	<u>COUNTRY</u>
<u>IDEALIST/TACKLE</u> 4 Peripheral Missions	U-2R	[Redacted]	China/S. China Coasts
4 Peripheral Missions	U-2R	[Redacted]	China/S. China Coasts

)
25X1

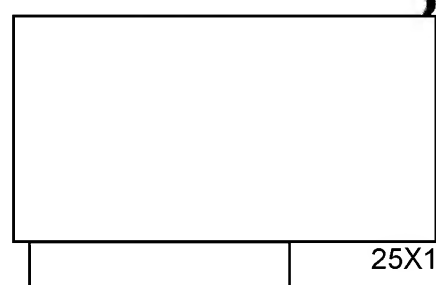
NOTE: The eight peripheral missions will be flown against valid USIB requirements, and will be conducted in accordance with the restrictions set forth by higher authority on 5 August 1971, to remain at least 25 n.m. offshore from the PRC and to avoid overflights of PRC held islands.

<u>OLYMPIC FIRE</u> 6 Missions	U-2R	[Redacted]	Cuba	25X1
-----------------------------------	------	------------	------	------

NOTE: Estimate one/two sorties, depending on the weather, will be used to meet USIB requirements. The remaining sorties are requested for use against other extraordinary/quick-reaction requirements.

25X1

25X1



25X1

Page 2 of 3 Pages

TOP SECRET

ILLEGIB

Approved For Release 2003/06/13 : CIA-RDP79B01709A000600070026-2

Approved For Release 2003/06/13 : CIA-RDP79B01709A000600070026-2